

Monitoring Devices



**Pacific Science &
Technology®, Inc.**

Motor Loggers™



Time-Of-Use (TOU)

Motor Logger™ uses a built-in sensor to monitor the time-of-use of magnetic fields generated by hot water heaters, air conditioners, heat pumps, fans, commercial motors, pumps, and virtually any other electrical device.

The Motor Logger™ is easily installed by attaching it on or near the monitored device.

Use Velcro, tape, tie wrap, or other fasteners to attach the **Motor Logger™** to the monitored device. For installations that are exposed to the weather or harsh interior conditions, simply place the logger in an inexpensive plastic reclosable freezer bag to protect it.

Time-Of-Use (TOU) SmartLoggers™ detect the actual time a device turns on and off. The on/off transition times are stored in the logger and the data is retrieved using the TOU SmartWare™ software.

Run-Time (RTC) Motor Logger™ uses a built-in sensor to monitor the time-of-use of magnetic fields generated by hot water heaters, air conditioners, heat pumps, fans, commercial motors, pumps, and virtually any other electrical device.

